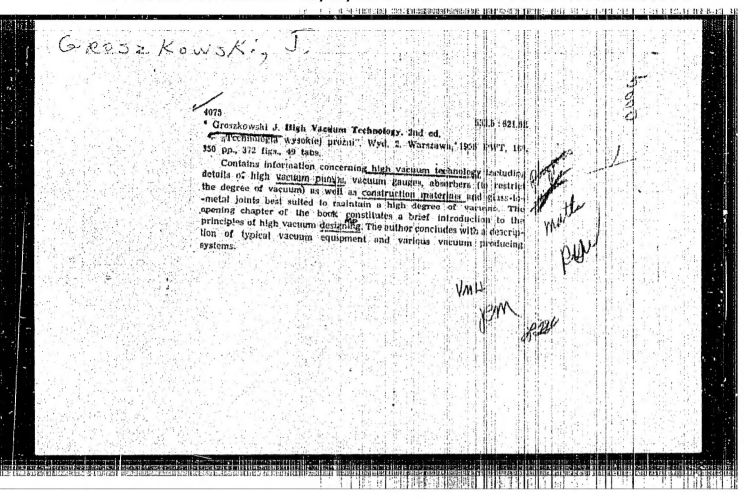
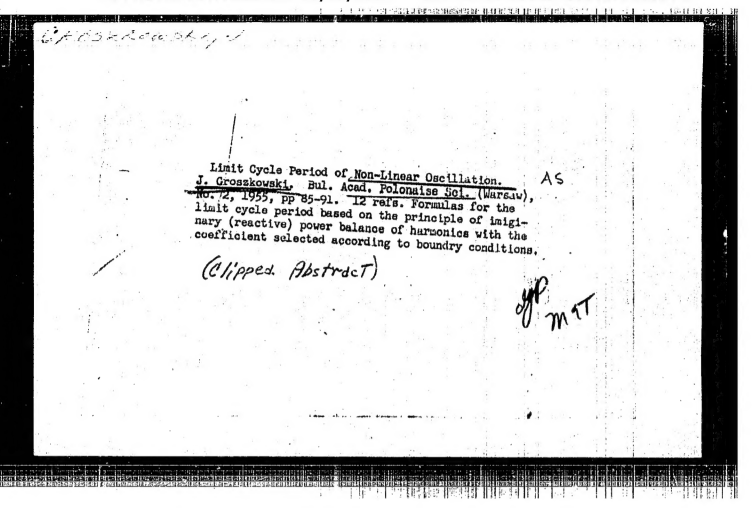


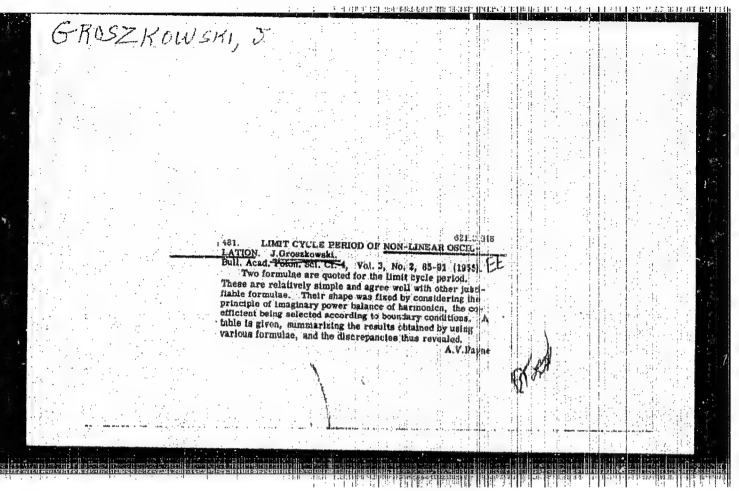
Under Expecting of the Principle of the Heactive Forest E.L. of Hermatics To Circuits With A Continue Prequency Spectrum, P. 499, (ARCHIER ELECTION IN, 701. 3, No. 4, 1954, Warszaws, Poland)

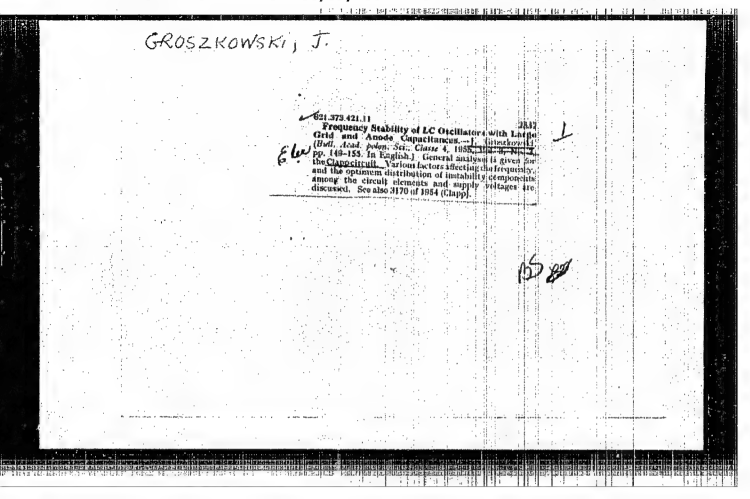
SO: Mouthly List of E.et European Accessions, (MEAL), LC, Vol. o., No. 5, May 1975, Uacl.





	GROSZKOWSKI, J	2
-	Oroszkowski. J. The Limit-Cycle Period of Nonlinear Oscillation. "Okres grifileznego cyklu drgania nieliniowego". Archiwum Elek- trotechniki (PAN), No. 2, Warszawa, 1955, PWN, op. 269—278, I. fig., I tab. Here are included two forms of formulae for determining the limitcycle period of the nonlinear equation $x = v(1-x^2) + x = 0$ for all values of $v(O < v < \infty)$, viz.	
	$\frac{T_1}{T_0} = \left[1 + 0.066 \frac{15 + v^4/_5}{8 + v^4/_5} v^4\right]^{1/_3}$ $\frac{T_1}{T_0} = \left[1 + 0.066 \frac{60 + v^4}{12 + v^4} v^3\right]^{1/_3}$	
	These formulae were established on the basis of the method of the reactive power balance of harmonics; the coefficients were found from the boundary conditions (v→0 and v→∞). The formulae are in reasonable agreement with the formulae obtained by approximative methods for values v ~ 0 and v ~ ∞. A table compares results obtained by several formulae (those of Fisher, Shohat, Borodnicyn and Usui) and the error-values and results obtained by other means.	J _{gg} X





GROSZKOWSKI, J.

The limit-cycle period of the non=linear oscillation. p. 269. ARCHIWUM ELEKTROTECHNIKI. Waszawa. Vol. 4, no. 2, 1955

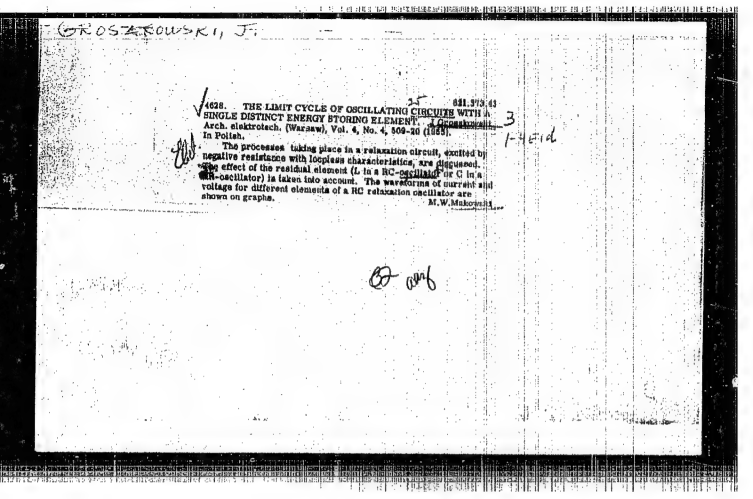
Source: East European Accessions List, (EEAL), Lc, Vol. 5, No. 3, March, 1956

GROSZKCWSKI, J.

The limit cycle of oscillation systems with a single distinct energystoring element. P. 509. Vol. 4, No. 4, 1955

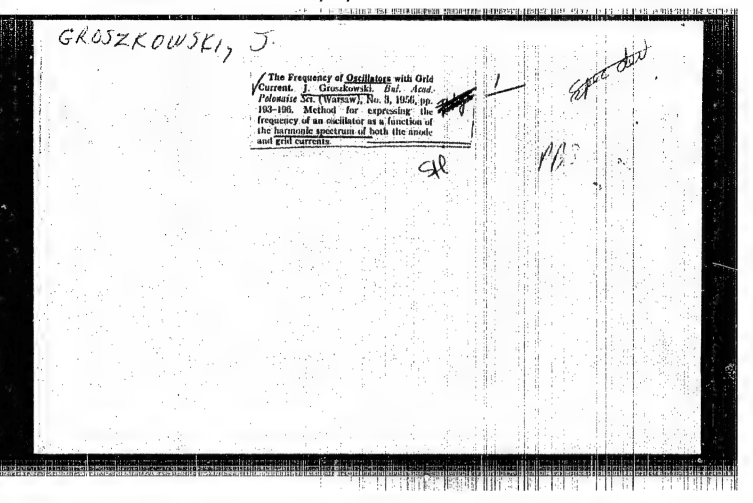
ARCHIWUM EIEKTROTECHNIKI Warszawa

SCURCE: East European Accessions List (EEAL), LC, Vol. 5, March 1956 No. 3



Frequency stability of LC oscillators with large grid and anode cayacitances. In English. p. 145. ODZIEZ. Lodz. Vol. 3, no. 3, Mar. -May 1956.

SOURCE: East European Acession List (ECAL) Library of Congress Vol. 5, no. 8, August 1956.



SOV/112-58-1-1268

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 1, p 191 (USSR)

AUTHOR: Groshkovskiy, Ya.

TITLE: Frequency of Oscillators With Grid Current (Chastota generatorov s tokom setki)

PERIODICAL: Byul. Pol'skoy AN, 1956, otd. 4, Vol 4, Nr 3, pp 205-208

ABSTRACT: An investigation based on a nonlinear analysis was conducted of a master oscillator with grid current. An expression is offered for the relative deviation of oscillator frequency from the resonance frequency of its tuned circuit; the deviation is the sum of relative deviations of oscillator frequency caused by: resistance of the tuned circuit; fundamental component of the grid current; and harmonics of the anode current, the grid current, and of the anode and grid currents jointly. Expressions for determining these partial relative-frequency deviations are presented. Upon introducing certain simplifications, approximate formulas are obtained for overall relative-frequency deviation for the three classical oscillator circuits: Hartley circuit, Colpitts

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SOV/112-58-1-1268

Frequency of Oscillators With Grid Current

circuit, and the inductive anode-grid coupling circuit. It is expected that the complete paper will be published in Archiwum Electrotechnici in 1957, in Polish. Bibliography: 4 items.

V.Z.P.

AVAILABLE: Library of Congress

1. Oscillators--Frequency measurement 2. Electric circuits--Performance

Card 2/2

Category : POLAND/Radiophysics - Generation and conversion of radio-frequency

oscillations

Abs Jour : Ref Zhur - Fizika, No 1, 1957, No 1838

Author

: Groszkowski, J.

Title

: Frequency Stability of IC Oscillators with Large Capacitances in the Grid

and Anode Circuits.

Orig Pub : Arch. elektrotechniki, 1956, 5, No 1, 35-68

Abstract : Taking the nonlinearities of the characteristics and the interelectrode capacitances into account, an analysis is made of an LC oscillator with large capacitances in the grid and anode circuits and with a series resonant circuit between the grid and the anode. The reactive power balance for the harmonics is used to derive an expression for the fundamental frequency of the oscillator. Equations are derived to describe the frequency instabilities occuring when the parameters of the tank circuit and of the tube are changed. General recommendations: are made for improvement of the frequency stability. The effects of variations in the supply voltages on the nonlinear parameters of the oscillator are examined. A connection is established between these parameters and the self-excitation amplitude of the oscillator, the secondharmonic amplitude, etc. An example of the design of an oscillator using an EF50 pentode is given.

Card : 1/1

APPROVED FOR RELEASE: 08/09/2001 TATIONA-RDP86000513R000617110004-1"

Groszkowski, Janusz, Doctor, Engineer Professor, Warsaw Engineering College

Tekhnologiya vysokogo vakuuma (High Vacuum Technology) Moscow. Izd-vo inostrannoy lit-ry, 1957. 539 p. No. of copies printed not given. Translation of: Technologia wysokiej próżni. 2d ed. Warsaw, 1955.

Ed. (title page): Reykhrudel', E.M., Professor; Translator: Bulat, V.L., Docent; Ed. (inside book): Telesnin, N.L.; Tech. Ed.: Gribova. M.P.; Managing Ed. for Literature on Physics (Izd-vo inostrannoy lit-ry): Sokolov, A.A., Professor.

PURPOSE: This book is intended for physicists, engineers, personnel of scientific research laboratories and industries using vacuum systems and their components. It may also by used by postgraduate students and students specializing in fields which require the use of vacuum apparatus and equipment.

COVERAGE: This book describes modern methods of obtaining and measuring a high vacuum. It includes the most important accomplishments in the field as reflected in foreign literature, and in particular, the accomplishments of Poland,

Card 1/28

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R000617110004-1

High Vacuum Technology

307/1051

Czechoslovakia and other Soviet satellite countries. An effort is also made to consider contributions of the Soviet Union. The working principles of various pumps and manometers, structural layout of joints and seals in a vacuum system, and materials used in vacuum technology are described in detail. The author mentions several Soviet physicists and engineers who are working in this field: S.A. Vekshinskiy, N.A. Kaptsov, A.A. Ivanov, S.V. Ptitsyn, K.D. Sinel'nikov, N.D. Morgulis, and G.A. Tyagunov. The editor states that the author is one of the greatest Polish specialists in high-frequency electronics and high vacuum technology, and is well-known for his book Generirovaniye vysokochastotnykh kolebaniy i stabilizatsiya chastoty (Generation of Highfrequency Fluctuations and the Stabilization of Frequencies). There are 406 figures, 46 tables and 60 references, of which 18 are Soviet, 12 Polish, 16 German, 17 English and 6 French.

TABLE OF CONTENTS:

Foreword by the Editor of the Translation

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Author's Foreword to the Russian Edition

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Ch. I. Preliminary Information

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POLAND/Radio Physics - General CIA-RDP86-00513R000617110004-1" APPROVED FOR RELEASE: 08/09/2001

Abs Jour : Ref Zhur - Fizika, No 5, 1958, No 11243

- Alera Daller

Author

: Groszkowski J.

Inst

: Technical University, Warsaw, Poland

Title

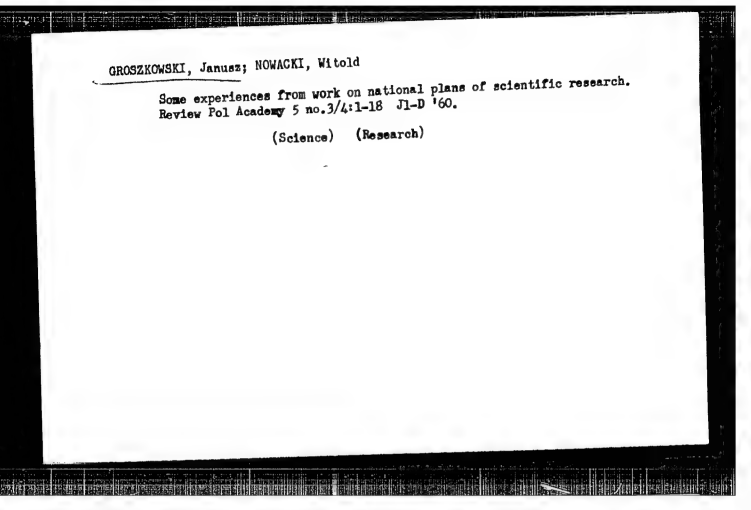
: LC Oscillator Parameters and Frequency Stability

Orig Pub : Bull. Acad. polon. sci., 1957, Cl. 4, 5, No 4, 235-242, XXII

Abstract : An investigation was made of the frequency stability of a LC oscillator with respective variations in the magnitude of the negative resistance for a specified degree of regeneration in steady-state operation. It is shown that the stability is determined by the L/C ratio, by the magnitude of the negative resistance, and by the degree of non-linearkty, but not by the Q of the tank circuit.

Card

: 1/1



33576 \$/194/61/000/012/084/037 D271/D301

9.3220 (1013,1040)

AUTHOR: Groszkowski, J.

TITLE: Frequency of auto-oscillations in circuit with non-

linear negative resistor

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,

no. 12, 1961, 8, abstract 12I59 (Bull. Acad. polon. sci. Sér. sci. techn., 1960, v. 8, no. 10, 601-606)

TEXT: A series circuit is considered consisting of a non-linear inductance

 $L' = L(1 + \lambda i^2) \quad (\lambda \leq 0)$

linear capacitance C, linear resistance R and a non-linear negative resistance described by

 $U_{r} = - ri + r \rho i^{3} \quad (r, \rho > 0)$

Card 1/3

33576

Frequency of auto-oscillations ...

S/194/61/000/012/084/097 D271/D301

Instantaneous value of the magnetic flux is

$$\varphi = L'i = Li + \lambda Li^3$$

Taking into account the third harmonic, the current in the circuit

$$i = I [\sin \omega t + h \sin 3\omega t + \alpha)]$$

where h = $\frac{I_3}{I}$ is the coefficient of the third harmonic. It is assumed that oscillations are near-sinusoidal (h \ll 1), $\rho I^2 \ll 1$, $\chi I^2 \ll 1$ and $\omega^2 \cong \omega_0^2 = \frac{1}{IC}$. The phase and amplitude of oscillations are found from the condition

Card 2/3

33576

Frequency of auto-oscillations ...

S/194/61/000/012/084/097 D271/D301

$$U_{R} + U_{r} + U_{L} + U_{c} = 0 \ (i \neq 0)$$

When expressions for voltage drop, taking into account third harmonic, are substituted into the above equation, the required dependence is found of the self-oscillation frequency on the current I and on the parameters of non-linear elements:

$$\omega = \omega_0$$
 when $\lambda = 0$;

when I increases, ω increases if $\lambda > 0$ and decreases if $\lambda < 0$. A corresponding dependence on the coefficient h was obtained. Similar results can be obtained for a parallel circuit with a non-linear capacitance. 3 references. (Radio Inst., Warsaw Technical Univ., Poland.) / Abstractor's note: Complete translation. /

Card 3/3

GROSZKOWSKI, J.

Pulse compression of gas by untight piston. Bul Ac Fol Tech 8 no.11/12:667-672 '60.

1. Radio Institute, Warsaw Technical University-

GROSZKOWSKI, J.

The thermal vacuum gauge in pulse pressure operation. Bul Ac Pol tech 9 no.1:45-51 '61. (KEAI 10:9)

1. Department of Electronics, Institute of Fundamental Technical Problems, Polish Academy of Sciences.

(Vacuum gauges)

1.1213 S/194/62/000/007/063/160 D295/D308

24,6000.

AUTHOR:

Groszkowski, J.

TTTLE:

Gas desorption during rubbing of surfaces in high

vacuum.

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-3-38 sh (Bull. Acad. polon. sci., Sér. sci. techn. v. 9, no. 2, 1961, 111-112, [Eng.; summary in Rus.])

TEXT: Liberation of gas was observed during the rubbing of glass or metal surfaces in vacuum. A glass cylinder (7.mm diameter and 30 mm length) sealed at both ends and containing an iron core was placed inside the bulb of a Bayard-Al'pert ionization manometer. After degassing and having obtained ultra-high vacuum (10-8 mm Hg) after degassing and having obtained ultra-high vacuum (10-8 mm Hg) the bulb of the manometer was sealed off. After swinging and rotating the manometer, owing to which the glass cylinder rubbed against the walls of the bulb, the pressure in the manometer increased to 7 x 10-5 mm Hg. As soon as rubbing ended, the gas liberated was rapidly absorbed and this occurred even without participation of Card 1/2

8/058/62/000/004/150/160 A061/A101

AUTHOR:

Groszkowski. J.

TITLE:

Unreliability of ionization gauges and its consequences

PERIODICAL: Referativnyy zhurnal, Fizika, no. 4, 1962, 16, abstract 4-3-32s ("Bull Acad. polon. sci. Sér. sci. techn.", 1961, v. 9, no. 4, 235 -

237, English: Russian summary)

TEXT: Reading errors of the Bayard-Alpert vacuum gauge (BAVG) at pressures between 10^{-6} and 10^{-8} mm Hg and the effect of BAVG on the pressure in the system were examined. The device consisted of BAVG and a reciprocating resistance manometer, connected through a valve with an oil-vapor diffusion pump equipped with a CO2-cooled trap. The capacity of the apparatus up to the valve was 1.5 liters. The rate of evacuation was 25 1/sec. The apparatus was heated to 350°C for 3 hours. BAVG was degassed in the usual manner for 30 min. The apparatus was then evacuated to $\sim 10^{-7}$ mm Hg, the valve shut, and air was fed to the apparatus until a pressure of 5 $\cdot 10^{-5}$ mm Hg was attained. Thereupon, the valve was re-opened, and a diagram of the pressure drop in the system was plotted. The experiments were conducted with the BAVO switched on and off. When it was switched

Card 1/2

S/058/62/000/004/150/160 A061/A101

Unreliability of ...

on, pressure dropped to 3 · 10⁻⁷ mm Hg after 50 min, and the readings of BAVG corresponded to those obtained with the reciprocating gauge. When BAVG was switched off, pressure dropped to 4 · 10⁻⁸ mm Hg after 15 min. A rapid pressure rise was observed when BAVG was switched on. The experimental results were practically independent of pump-trap cooling conditions. There are 2 references. [Radio Institute of Warsaw University, Polish People's Republic].

M. Ye.

[Abstracter's note: Complete translation]

Card 2/2

S/274/63/000/001/010/020 D469/D308

AUTHOR:

Groszkowski.

TITLE:

Influence of the supply voltage on the frequency of

self-oscillators

PERIODICAL:

Referativnyy zhurnal, Radiotekhnika i elektrosvyazi, no. 1, 1963, 33-34, abstract 18245 (Bull. Acad. polon. sci. Ser. sci. techn., 1961, v. 9, no. 11, 625-

632 (Eng.: summary in Rus.))

When the supply voltage of a valve oscillator changes, causing variations of inter-electrode capacitances and of mutual concausing variations of inter-electrode capacitances and of mutual conductance, the stability of oscillator frequency is disturbed. A change of cathode-grid capacitance $G_{\rm gk}$ has an especially large influence on the frequency. A tetrode oscillator circuit is considered ence on the frequency. A tetrode oscillator circuit is considered here. It follows from the equations obtained that the influence of variation of the $G_{\rm gk}$ capacitance on the oscillator frequency is reduced when the O-factor of the circuit and the mutual conductance duced when the Q-factor of the circuit and the mutual conductance are increased. The stability is improved with an increase of induc-

Influence of the supply ...

S/274/63/000/001/010/020
D469/D308

tance in the resonant circuit, particularly when the equivalent capacitance is approximately equal to the self-capacitance of the inacitance coil. The choice of large inductances is specially recomductance coil. The choice of large inductances is sensitive to changes of mended when the valve input capacitance is sensitive to changes of mended when the Colpitt's circuit, have shown that a 10% change of connected in the Colpitt's circuit, have shown that a 10% change of connected in the Colpitt's circuit, have shown that a 10% change of connected in the Golpitt's circuit, have shown that a 10% change of connected in the Supply voltage causes a relative change of frequency by - 4 x the supply voltage causes a relative change increases. 10-6. The frequency change is reduced when inductance increases. The oscillator data re L = 10-6 h, Q = 200, f = 108 c/s, S = 2 x 10-3 a.

Y
Abstracter's note: Complete translation.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R000617110004-1

P/019/61/010/003/005/008 D265/D305

AUTHOR:

Groszkowski, J.

TITLE:

Pulse-compression thermal vacuum gauge

PERIODICAL: Archiwum elektrotechniki, v. 10, no. 3, 1961, 763-782

TEXT: The design principle and the theory of the new pulse compression vacuum gauge working on the principle of thermal conductivity is the subject of this paper. This gauge enables the vacuum pressures of up to 10-7 Tr to be measured and overcomes the disadvantages of ionic gauges which contaminate the vacuum by mercury vapor. The design is shown in Fig. 1 / Abstractor's note: Figure is printed reverse. 7. The gauge consists of the outer enclosure inside which a glass cylinder (1) is supported. This cylinder and the piston which moves inside are highly polished and lapped. An opening (12) connects the cylinder to a small cylindrical vessel (13) which is situated close to another similar vessel inside the enclosure. Both vessels are lined with platinum and house platinum heating elements which form two branches of the Wheatstone bridge,

Card 1/4

Pulse-compression thermal ...

P/019/61/010/003/005/008 D265/D305

the remaining two branches of which are fixed resistances. The difference of gas pressures inside the cylinder results in different resistances of platinum elements which are reflected by the galvanometer dial deflection originally set for zero position. The theory of the pulse compression principle is described in detail and the behavior of the resistance elements undergoing the pulse compression and the bridge accuracy and sensitivity of readings are analyzed. Factors affecting these values are stated. At the pressure of 10^{-7} Tr max. the galvanometer current was 8 x 10^{-8} A which corresponded to the dial deflection of 8 mm. for a galvanometer of internal resistance $R\rho = 2000 \, \Omega$ and needle deflection of 1 mm for the current of 1 x 10^{-8} A. The resistance element was made of platinum strip 2μ x 50μ x 3 cm and its resistance $R_1 = 60 \, \Omega$ at 600° K.

For calibration of the pulse compression vacuum gauge an ionic Bayard-Alpert type of vacuum gauge was used and the calibration curve was obtained. The advantages of applying the new gauge over the ionic one are shown by using both gauges in turn in a compara-

Card 2/4

Pulse-compression thermal ...

P/019/61/010/003/005/008 D265/D305

tive manner, and it was found that higher vacuum pressures were obtained in shorter time when the pulse-compression gauge was employed in the pumping system described in this paper. There are 12 figures and 8 references: 6 Soviet-bloc and 2 non-Soviet-bloc. The references to the English-language publications read as follows: G. Barnes: Erroneous reading of large magnitude in a Bayard-Alpert ionization gauge and their probable cause. Rev. Sci. Instr. 31, no. 10, 1121 (1960); R. S. Bradley: A thermistor McLeod gauge

for a pressure range $1-10^{-7}$ mm of mercury. J. Sci. Instr. 31, 129 no. 4, April (1954).

ASSOCIATION: Zakład radiotechniki politechniki Warszawskiej;

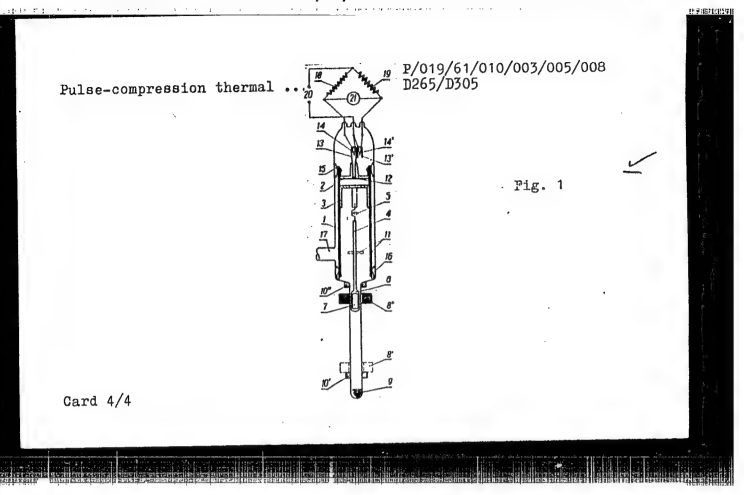
Zakład elektroniki IPPT-PAN (Radiotechnology Institute, Warsaw Polytechnic; Electronic Institute,

IPPT-PAS)

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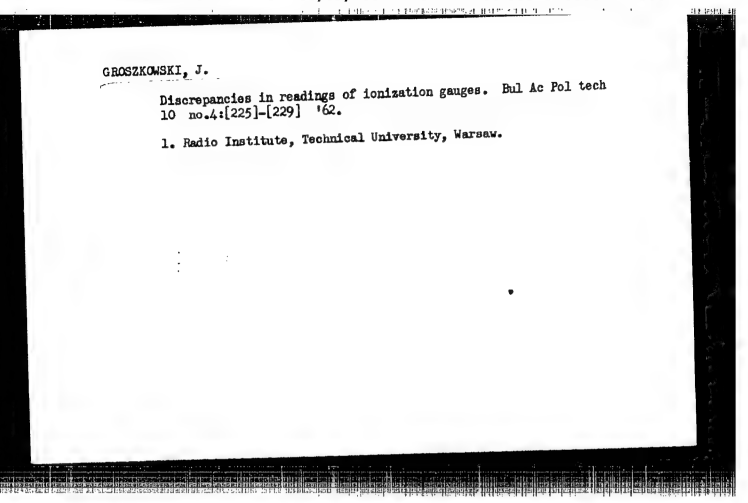
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Card 3/4



HEPTSHEET!

The the	hermo-conductive vac roniki 3 no.3:132 M	uum meter with i Ir 162	mpulse compressi	on. Przegl	
1. Ke	atedra Radiotechniki	., Politechnika,	Warszawa.		
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GROSZKOWSKI, Janusz

Electronics; its past, present, and future. Problemy 18 no.12:834-848 162.

1. Prezes Polskiej Akademii Nauk, dyrektor Instytutu Podstawowych Problemow Techniki Polskiej Akademii Nauk, kierownik Katedry Radiotechniki Politechniki Warszawskiej, Warszawa.

CHOSZKOWSKI, Jamusz

Modern science in a modern state. Nauka polaka 12 no.4:1-13
J1-Ag '64.

1. Member of the Polish Academy of Sciences, Waraaw.

GROSZKCESKI, J.

Sensitivity gain due to electron cacillations in the Bayard Alpert ionization gauge. Bul Ac Pol tech 12 no.8:619-622 '64.

1. Department of High Vacuum Technology of the Technical University, Warsaw.

ACCESSION NR: AP5012197

AUTHOR: Groszkowski, J. (Groshkovskiy, Ya.)

TITLE: Collector dimensions and sensitivity in the Bayard-Alpert ionization gauge

SOURCE: Polska Akademia Nauk. Bulletin. Serie des sciences techniques, v. 31,
no. 2, 1965, 177-184

TOPIC TAGS: sensitivity increase, electrode, ionization gage/ Bayard Alpert ionization gage

ABSTRACT: Several authors have studied the effect of electrode geometry on ionization gauge parameters, especially with regard to sensitivity. The effect of collector dimensions in the Bayard-Alpert gauge is particularly important in the very low pressure range where thin collectors are used to reduce the x-ray effect. The gauge sensitivity K (in mm Hg) is given by the expression $K = \frac{I_t}{I_{ap}},$ where I_t is ionization current (amps), I_g is electron current (amps) and p is pres-

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ACCESSION NR: AP5012197

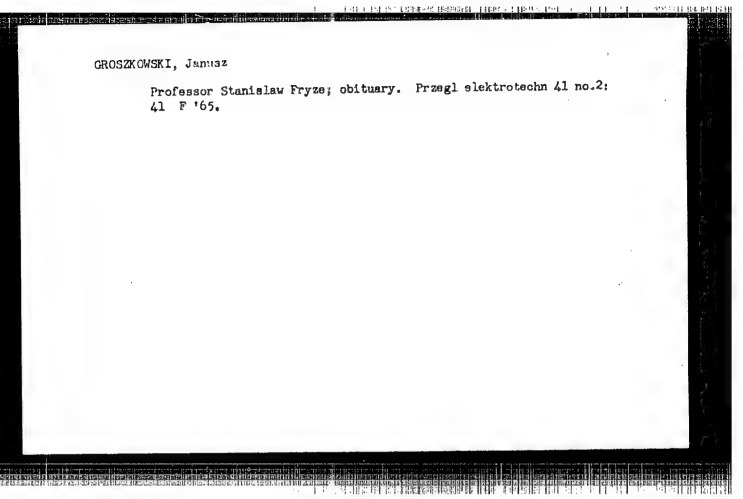
sure (mm Hg). The relationship between collector dimensions and gauge sensitivity is of particular interest since a reduction in collector dimensions is the best way that has been found so far to reduce the photoeffect and perhaps other spurious effects which take place in the gauge at very low and ultra-low pressures. The collector current I_c is given by the formula $I_c = I_c + I_d = Kpl_c + \xi Al_c$, where I_c is ion

current, I_x is photoelectron current due mainly to x-radiation from the anode, ξ is a coefficient which depends on the factors responsible for the photoeffect and A is collector surface area. The minimum pressure of the gauge $p_{\min} = 10 \, \epsilon \frac{A}{K}$ is associating

ed with the relationship $I_i \geqslant 10\,I_z$. At a given ξ , the minimum pressure diminishes with a reduction in the ratio A/K. Thus the gauge must be very sensitive with a small collector area. In this paper, linear wire collectors of various diameters δ_c were studied. The wire diameters ranged from 0.009 to 2.0 mm. The effect of collector length and of its position in the electrode system were studied. Helically wound collectors, parallel wire collectors and ribbon collectors were also

Card 2/3

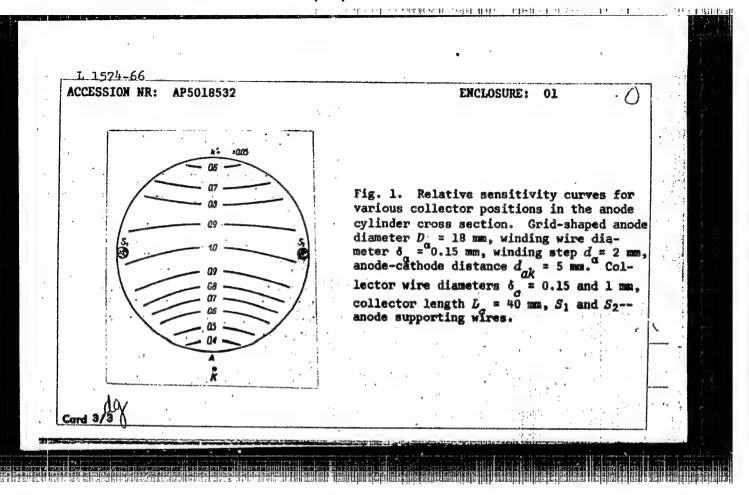
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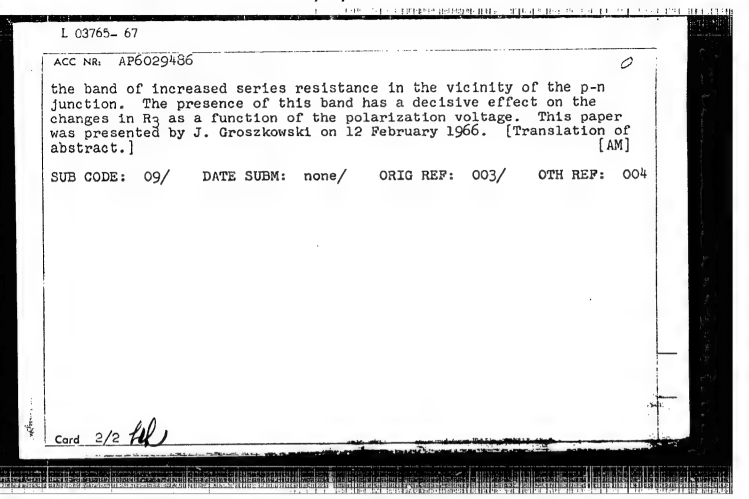
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L 1574-66 PO/0095/65/013/004/0397/0399 ACCESSION NR: AP5018532 AUTHOR: Groszkowski, J. (Groshkovskiy, Ya.) a. L. C. C. C. Albert Statistical States of the state of TITLE: Bayard-Alpert ionization gauge sensitivity vs. collector position in anode cross section SOURCE: Polska Akademia Nauk. Bulletin. Serie des sciences techniques, v. 13, no. 4, 1965, 397-399 TOPIC TAGS: ionization gage, gas discharge counter ABSTRACT: The author studies the effect of the collector position in the cross section of the anode cylinder on gauge sensitivity in a Bayard-Alpert ionization gauge, when the collector wire is always parallel to the anode axis. The measurements were made in the 10^{-4} - 10^{-5} mm Hg pressure range. Experimental error was of the order of ±5%. The results of the measurements are given as constant sensitivity curves in fig. 1 of the Enclosure. These curves represent the relative sensitivity for various positions of the collector wires in the cross section of the anode cylinder, where the maximum sensitivity is taken as 1. The collector was 1 mm in diameter. The same results were obtained for a 0:15 mm wire and for flattened

anode cylinders. Orig. art. has: 2 figures. ASSOCIATION: Katedra Wysokiej Prozni, Politechnika, Warsaw (Department of High Vacuum Technology, Technical University) SUBMITTED: 00 ENCL: 01 SUB CODE: NP, EC NO REF SOV: 000 OTHER: 002	ACCESSION N	R: AP50185	32			·		(
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L 03765-67 EMP(t)/ETI IJF(c) ACC NR: AP6029486 SOURCE CODE: PO/0095/66/014/005/0491/0496 AUTHOR: Klamka, J.; Klyamka, Ye.; Groszkowski, J. ORG: Department of Electronics, Institute of Fundamental Technical Problems, Polish Academy of Sciences (Zaklad Elektroniki, Instytut Podstawowych Problemow Techniki, PAN) TITLE: Series resistance of diffused silicon varactors SOURCE: Polska akademia nauk. Bulletin. Serie des sciences techniques, v. 14, no. 5, 1966, 491-496 TOPIC TAGS: pn junction, varactor, silicon varactor, diffused silicon varactor, varactor resistance ABSTRACT: A method of evaluating the series-resistance (Rs) in diffused silicon varactors is presented in which the p-n junction is obtained by diffusion of impurities. Practical formulas are derived which describe the series-resistance of the p-n junction with great thickness of the base. In addition, the calculated series-resistance values are compared with microwave measurements of the varactor series. It is stated that most of the series-resistance (Rs) is connected with Card 1/2



L 04115-67 SOURCE CODE: PO/0019/66/015/002/0459/0476 ACC NR: AP6031784 AUTHOR: Groszkowski, J. ORG: Department of High Vacuum, Warsaw Polytechnical Institute (Katedra Wysokiej Prozni Politechniki Warszawskicj) The sensitivity of the Bayard-Alpert ionization gage and its electrode TITLE: dimensions SOURCE: Archiwum elektrotechniki, v. 15, no. 2, 1966, 459.476 TOPIC TAGS: ionization gage, electrode dimension measurement/Bayard-Alpert gage ABSTRACT: The extension of the range of the Bayard-Alpert ionization gage towards extremely low pressures may be achieved by increasing its sensitivity and reducing the collector area. To improve the gage by this means, the part played by various factors in the gage sensitivity should be known. In spite of some information which can be found in this regard in a number of papers, a systematic investigation of the problem seemed to be necessary. For this purpose the influence of the dimen-UDC: 531.78:537.56 Card 1/2

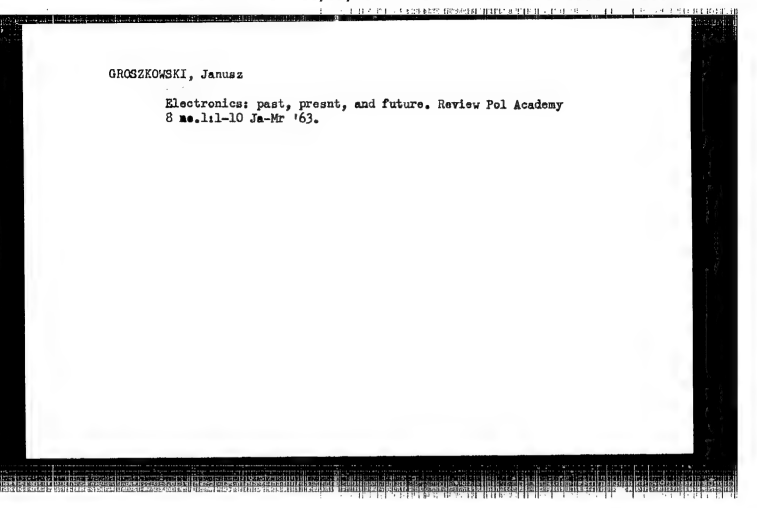
L_04115-67 ACC NR: AP6031784

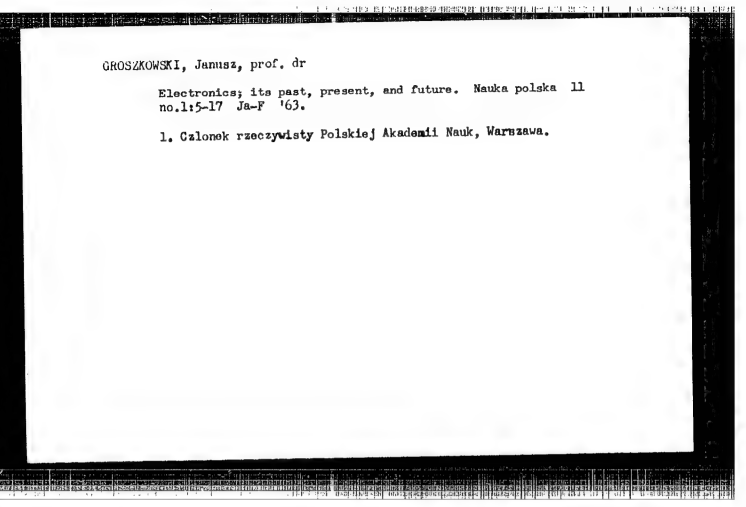
sions of the electrodes and their mutual position on the gage sensitivity was examined. The measurements were performed as far as possible in a continuous way using the same type of a demountable gage in order to obtain more reliable and reproducible results. The following measurements and examinations were made: the influence of the dimensions (wire diameter, length) and the position of the collector in the grid-shaped anode (along the axis and in cross-section of the anode cylinder). The helical and parallel wire collectors were examined. The influence of the length, position (anode-cathode distance), and shape of the cathode was determined, as well as the role played by the pitch of the windings of the grid-shaped anode, by the anode end-coverings, and by their potential. Next, the gages with various anode diameters and various collector lengths were examined. Finally, the gain due to the oscillations of electrons in the anode volume was measured. Orig. art. has: 18 figures. [Author's abstract]

SUB CODE: 09/ SUBM DATE: 12Nov65/ ORIG REF: 004/ OTH REF: 011/

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Card 2/2

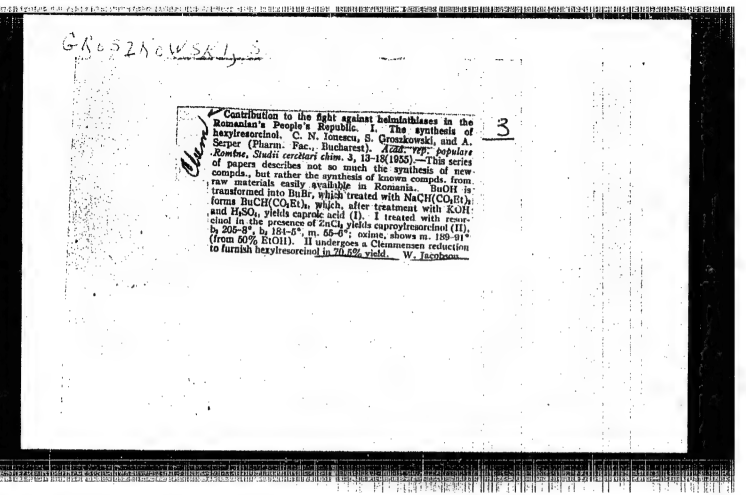


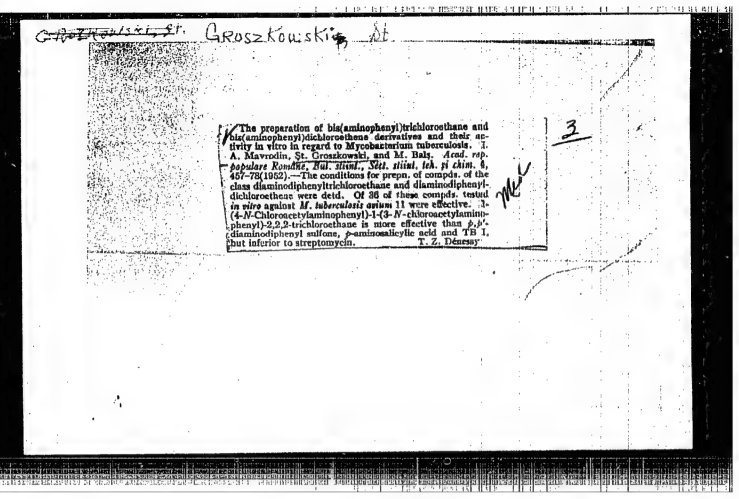


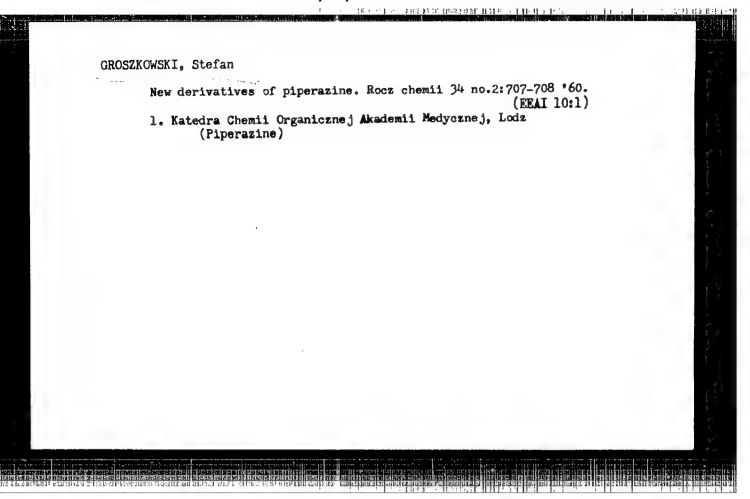
GROSZKOWSKI, Januaz

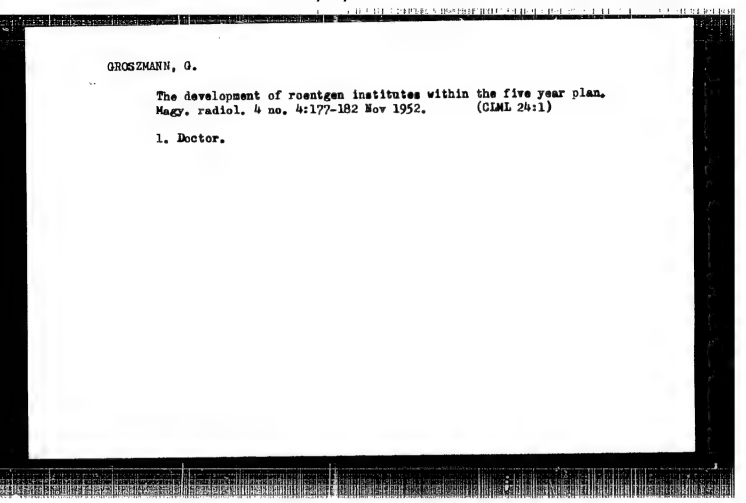
One hundred years of the existence of the American National Academy of Sciences, Nauka polska 12 no.1:110-112 Ja-F '64.

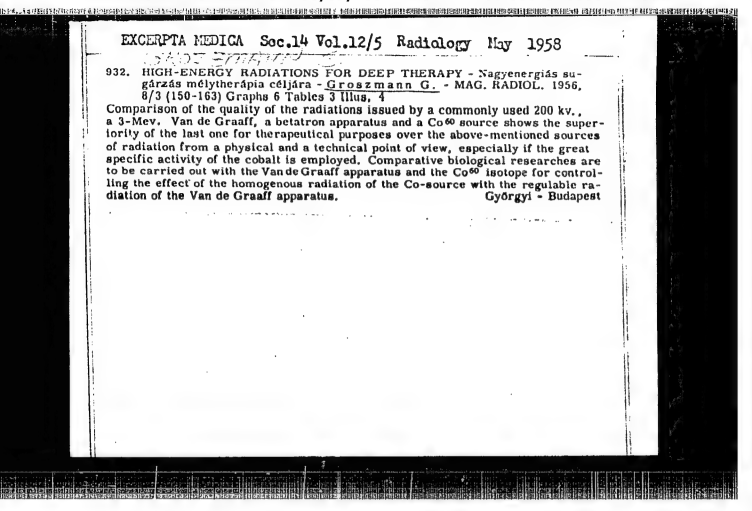
1. Member of the Polish Academy of Sciences, Warsaw.

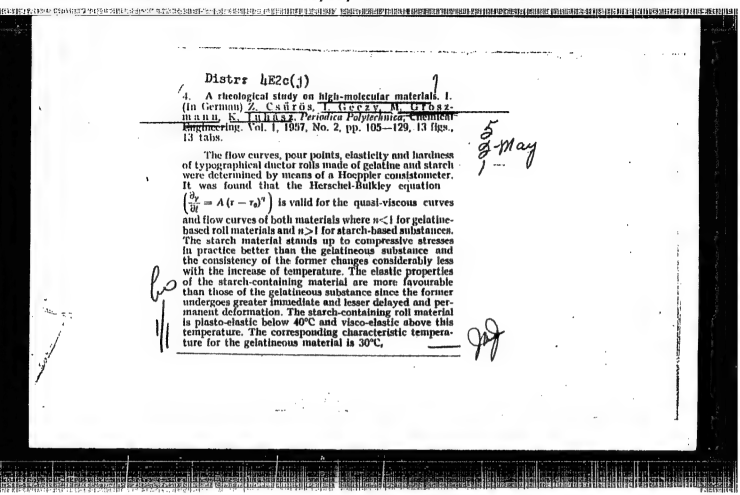












MUNICIPY / High Molecular Charistry.

STREET AT SALES BEING BEING DE STREET STREET STREET BEING BETRUFFER ARBEITE

The your Ref Zhur - Whir., No 3, 1959, No 10562

uthers : I. Csuros, Z.; Groszmann, M.; Geezy, I.; Juhasz, K;

III. Csuros, Z.; Geczy, II; Groszmann, M.; Spiegel, V. Inst ; Not given

Title : Rheological Studies of High Polymer Compounds. II.

Rheological Studies of Polyvinylchloride Pastes. I. The Effect of Some Technological Factors on Consistency of Polyvinylchloride Pastes. III. Determination of Molecular Veight of Polyethylene by the Viscosinetric

Method.

Orig Pub : Period. polytechn. Chem. Engng, 1957, 1, No 3, 203-215;

217-221. Magyar tud. akad. Kem. tud. oszt. kozl. 1958,

10, No. 1, 67-73.

Abstract : II. A study was made of the effect of vigorous stirring.

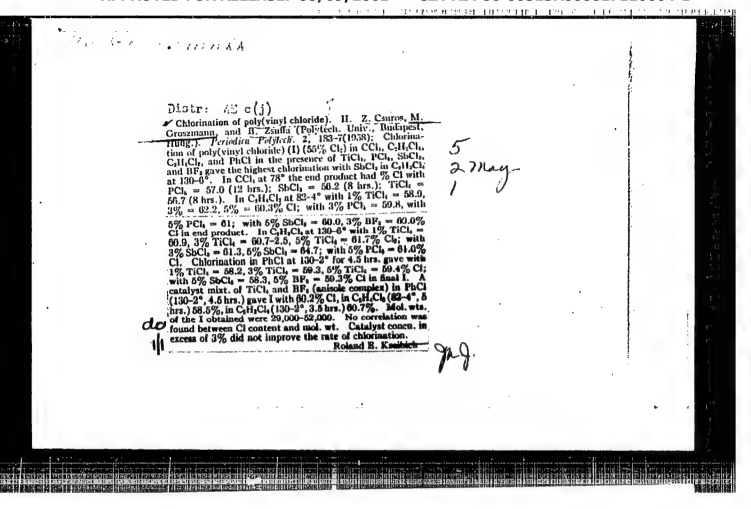
Card 1/3

250

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R000617110004-1"

Obs Jour : Ref Zhur - Khim., No 3, 1959, 10562

duration of stirring, and time of storage, on properties of pastes prepared from poly(vinyl chloride) powder and different plasticizers of the dialkyl phthalate series. For this purpose a determination was made of the viscosity curves of the preparations under study. Shear stress was measured in the interval 10-300 g/cm², displacement rate varied between 0.1-5 cm/sec. Flow valocity of the pastes under study is not proportional to shear stress. Viscosity of pastes obtained on vigorous stirring is higher than that of corresponding pastes prepared with gentle stirring. This difference is enhanced with increasing content of poly(vinyl chloride) in the paste. Viscosity is also increased with increased duration of stirring. After stirring for 50-60 minutes, the increase in viscosity reaches maximum value. Change in



77238

COUNTRY : High Polymer Chemistry

CATEGORY

77238 ABS. JOUR. : AZXhim., Fo. 21 1959, 30.

: Cauerdes, Z., Groszman, M., Geczy, I., and Juhasz, T 403 : Hungarian Academy of Sciences

11.32. : Rheological Investigations of High Polymers. IV. TIPLE

Rheological Studies on Polyvinylchloride Pastes. Part II. Effect of Temperature on Polyvinylchlor-

ORIG. PUB. : Magyar Tud Akad Kem Tud Cszt Koezl, 10, No 4, 467-473 (1958); Acta Chim Acad Sci Hung, 19, No 1,

: The dependence of the apparent viscosity of aVC ABSTRAGT

pastes octained by the use of dialkylphthalutes as plasticizers (P) (PVC/P ratios of 60: 40, 50: 50, 40: 60) on the temperature has been investigated in the temperature range 20-60°. It has oeen shown that the swelling point observed by Elers and Gol'dshteyn for the dilution of PVC suspensions, above which the viscosity sharply increases, also holds for the pastes tested, at

lower temperatures (25-40°). At the swelling

CARD: 1/5

: Hungary APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R000617110004-1

ABS. JOUR. : RZKhim., No. 21 1959. No. AUTHOR INST.

TIPLE

ORIG. PUB.

ABSTRACT : point the viscosity passes through a minimum. character of the above dependence is explained theoretically, starting from the concept that the pastes represent heterogeneous systems consisting of the surface-swelling PVC grains as the dispersed phase and P (containing the FVC in solution) as the dispersing medium. For the compositions PVC/P = 40 : 60 and 50 : 50 the viscositytemperature characteristic is parallel to the viscosity curve of P up to the swelling point, from which it follows that swelling does not

CARD: 2/5

	TOSZMANN, M			e e e e e e			
				•			
		Determination of the molecular weight of polyathylene by a viscosimetric method. Z. Cauros. L. Géory, M. Crouz-in and D. V. Spitogolf. Maggar Kémini Folydirat, Vol. 64, 1958, Nu. 5, pp. 166-167, 2 tales.	5			the second single special party of September	
The second secon		The viscosities of non-fractionated polyathylena samples of known molecular weight were measured in paratrin oil at 85 and 140°C. The limiting viscosity values were obtained by componenting calculation and from those also the k and a values of the $\{\eta\} \approx k M_{\phi}^{\mu}$ equation were derived by this method. The following correlations were found between the limiting viscosity and molecular weight: at 85°O $\{\eta\} \approx 2.808.10^{-4} \cdot M_{\phi}^{\mu} \cdot ^{1142}$ at 140°C $\{\eta\} \approx 2.766.10^{-1} \cdot M_{\phi}^{\mu} \cdot ^{1142}$				The second secon	
			in The State	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2011118		

HUNGINY/Chemical Technology. Chemical Products and Their Applications. Synthetic Polymers and Plastics.

H

Abs Jour: Ref Zhur-Khim., No 8, 1959, 29516.

Author : Csueroes, Z., Groszmann, M., and Zsuffa, D.

Inst Title

: Investigation of the Perchlorination of Polyvinyl-

chloride.

Orig lub: Magyar Chem Folyoiriat, 64, No 5, 168-169 (1958)

(in Hungarian with German surmary)

Ibstract: Investigation of the perchlorination of PVC in various solvents at their boiling point has shown that the rate of the reaction is faster in high-boiling solvents than in low-boiling solvents.

However, the utilization of solvents of the tetra-

Card : 1/2

APPROVED FOR RELEASE: 108/09/2001 Pro CIAsRDP86-00513R000617110004-1" Applications. Synthetic Polymers and Plastics.

hbs Jour: Ref Zhur-Khim., No 8, 1959, 29516.

chloroethane (bp 150°) type is not recommended, since it can result in a partial decomposition of the polymer. The chlorination can be accelerated by the addition of a mixed catalyst (5% TiCl_h + PCl₅), in the presence of which complete solubility of the polymer in acetone is achieved after 5 hrs of chlorination in dichloroethame; when 5% TiCl_h is used, such an effect is achieved only after 3 hrs. -- L. Pesin.

Card : 2/2

Distr: 4E20(1)

/ Bhoological investigations of macromolecular substances.

IV. Rhoological lavestigations of poly(viny) chloride)
pastes. 2: Effect of tamperature on poly(viny) chloride)
(PVC) pastes. Zoltan Cyuro, Million Grennani, Gery, and Kalman Juhku (Tech. Dist.), Budipest).

Ada Chim. Acad. Sci. Hung 1, 68-76(1984)(in Cerunani, cf. CA 81, 11580). — The Chloride) pastes made with the quast-incontaint plasticizers is studied. The Bliery-Goldstein swelling point (CA 48, 2257a) of PVC pastes is lower than that of dild. suspensions. This temp, is also the point of min. viscosity. PVC pastes are considered as betterogeneous suspensions. Ca 82, 115200, and a theoretical interpretation of the swelling point phenomenon is presented upon this basis.

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Ada Chim. Acad. Sci. Hung 1, 82, 115200, and a theoretical interpretation of the swelling point phenomenon is presented upon this basis.

C. A. Linects

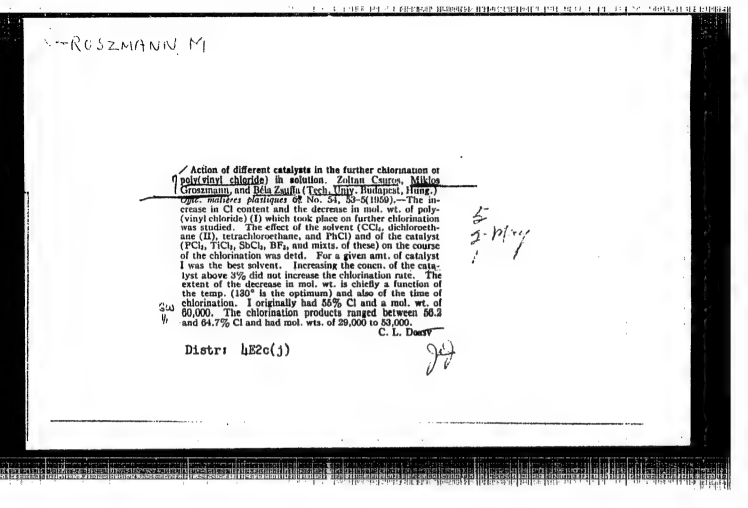
Discrete Chim. The Chim. C

Groszmann, M.; Bertaian, Gy.; Csuros, Z.

Rheologic investigations of macromolecular substances. V.
Determination of the secondary transformation point by means of the Hoppler consistometer. In German. p.113

PERIODICA POLYTECHNICA. CHEMICAL ENGINEERING. (Budapesti Muszaki Egyetem) Budapest, Hungary. Vol.3, no.2, 1959

Monthly List of East European Accessions. (KEAI) LC, Vol.8, no.11 November 1959 Uncl.



POLAND/Radio Physics - Application of Radiophysical Methods.

Abs Jour : Ref Zhur Fizika, No 2, 1960, 4301

Author : Groszyk, T.

Inst : -

Title : Use of Elliptic Polarization in Airport Radors

Orig Pub : Prace Przemysl. inst. telekomum., 1959, 9, No 26, 15-19

Abstract : The atmospheric conditions in Poland are described along

with the effective surfaces of airplanes which are used in intercity aviation lines. The effect of rain on the operation of the radar is considered along with the results of the use of elliptical polarization. The calculations are carried out for the 10, 23, and 50 cm bands, used most frequently in airport radars. In conclusion, a radar operating with circular polarization in the 10 cm band is compared with the station operating with

linear polarization in the 50 cm band.

Card 1/1

- APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R000617110004-1"
- 2. USSR (600)
- 4. Dams
- Using alkaline soils in hydraulic engineering construction work, Khlorkovodstvo, No. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February, 1953. Unclassified.

BEZRUK, V.M.; MOTTLEV, Yu.L.; GROT, A.I.; ZNAMENSKIY, A.I.; LEBUSALINGKAYA, N.F.; GERBUET-GETBOVICH, A.T., Tedaktor; KOVALIKHIMA, N.F., tekhnicheskiy redaktor

[Building roads on saline soils and shifting sands] Stroitel'stvo dorog no zasolennykh gruntakh i podvizhnykh peskakh. Moskva, Avtotransizdat, 1953. 202 p. (MLRA 7:8)

1. Moscow. Dorozhnyy nauchno-issledovatel'skiy institut. (Boad construction)

SOV/124-58 10-11646

BEST ONE HAR CORPUS (CARTES) AND A SECTION

Translatics from: Referationyy zhurnal, Mekhanika, 1958, Nr 10, p 135 (USSR)

AUTHOR. Grot. A. L.

TITLE: Ultimate Shear Stress in Gypsum permeated Dusty-lcam Soils of

Flu'd and Plastic Consistency (Predel'noye napryazhenive sdviga v gipsiros annykh pyles ator suglinistykh gruntakh tekuchey i plastichnov

konsistentsii)

PERIOD'CAL: Tr Sredneaz, n. i. in ta irrigatsii, 1957, Nr 90 pp 109-122

ABSTRACT: Results are presented of ultimate shear stress investigation under

conditions of fluid and soft plastic consistency characteristic of

cchesive alluvial soils during a construction period

From the résumé

Card 1/1

GROT, G.

Persnoal plans of technical development. NTO 5 no.7:6 Jl '63.

(MTRA 16:8)

1. Uchenyy sekretar' pervichnoy organizatsii nauchno-tekhnicheskogo obshchestva Taganrogskogo kombeynovogo zavoda.

(Taganrog—Agricultural machinery industry)

MITKEVICH, E.M.; KARPENKO, V.G.; KNIGAVKO, I.P.; GROT, L.S.

Gorrosion of apparatus in the production of potassium by the alkali method. Zhur.prikl.khim. 36 no.1:109-114 Ja '63.

(MIRA 16:5)

1. Nauchno-issledovatel'skiy institut osnovnoy khimii.

(Potash industry—Equipment and supplies)

(Corrosion and anticorrosives)

GAZT, L. YO.

3-58-6-10/34

AUTHOR:

Grot, L.Yu. and Sokolov, Yu.S., Candidates of Economic

Sciences

TITLE:

More Qualified Printed Lectures on Political Economy (Bol'she

kvalifitsirovannykh pechatnykh lektsiy po politicheskoy ekonomii)

PERIODICAL:

Vestnik Vysshey Shkoly, 1958, Nr 6, p 42-50 (USSR)

ABSTRACT:

The printed aids issued periodically by the Upravleniye prepodavaniya obshchestvennykh nauk Ministerstva vysshego-obrazovaniya SSSR (Administration of Social Science Teaching of the USSR Ministry of Higher Education) are intended to help vuz instructors raise the ideological and theoretical level of lectures on the economic theory of Marxism-Leninism. In 1957, the administration issued 7 such aids on political economy. The author gives a review of these instructional aids starting with the work of V.A. Zhamin, "The Reorganization of Agriculture in the Chinese People's Republic", and those of I.K. Vereshchagin, "The Operation of the Basic Economic Law of Capitalism in the Epoch of Imperialism" and "The Concentration of Production and the Supremacy of Monopolies", which he considers the best ones. "The Reproduction of Public Capital" is the

Card 1/2

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R000617110004-1

More Qualified Printed Lectures on Political Economy

5-58-6-10/34

title of M.T. Nagavitsyn's work and the printed lecture of G.S. Kravchenko bears the name "Capital and Additional Costs", and is intended for the course "The Capitalistic Method of Production". Two booklets are dedicated to the problems of the transitional period from capitalism to socialism: V.S. Chelnokov's "Transitional Period from Capitalism to Socialism" and R.Ya. Akopov's "Transitional Period from Capitalism to

Socialism". There are 6 Soviet references.

ASSOCIATION: Moskovskiy tekhnologicheskiy institut lëgkoy promyshlennosti (Moscow Technological Institute of Light Industry)

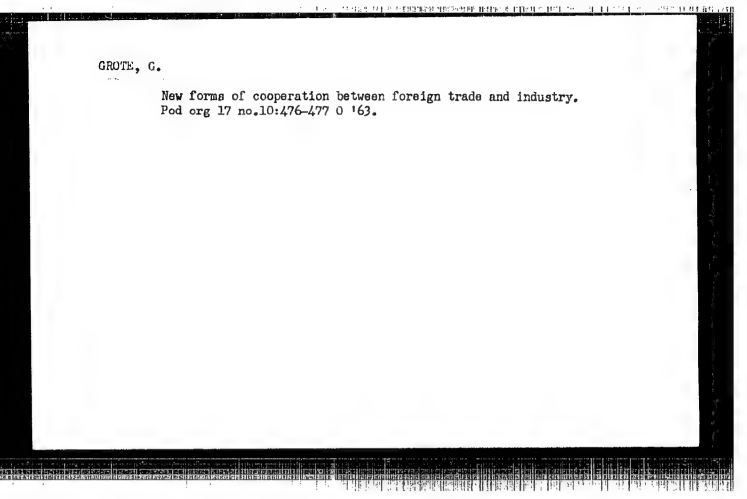
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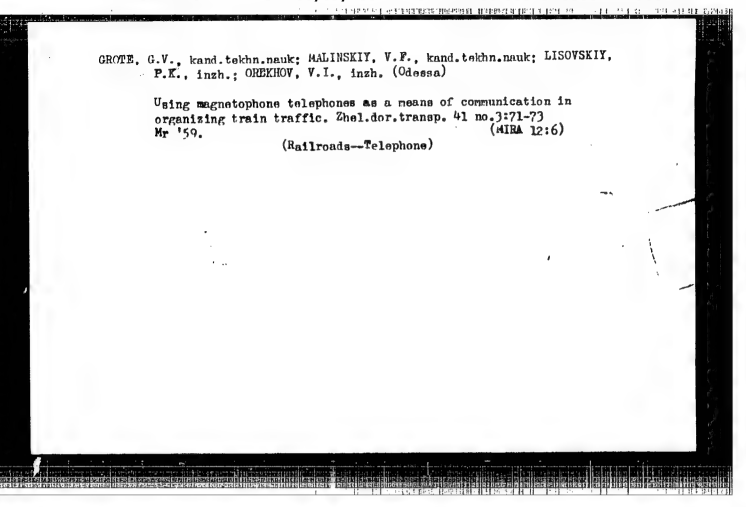
GROT, Lidiya Yul'yevna; DEMENT'YEV, V., red.; GARINA, T.D.,
tekin. red.

[Preparing for and conducting seminar studies on economics]
Podgotovka i provedenie seminarskikh zaniatii po politicheskoi ekonomii. Moskva, Vysshaia shkola, 1962. 115 p.

(MIRA 15:7)

(Economics—Study and teaching)





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KOZ'MIN, K.N., kand.tekhn.nauk; OLEYNIKOV, V.M., kand.tekhn.nauk; OROTE, G.V., kand.tekhn.nauk, nauchnyy red.; VOROB'YEV, G.S., red.izd-va; GURDZHIYEVA, A.M., tekhn.red.

[Modern locomotive manufacture in the U.S.S.R. and in foreign countries] Sovremennoe lokomotivostroenie v SSSR i za rubeshom.

Leningrad, Ob-vo po rasprostraneniiu polit. i nauchn.znanii RSFSR.

Leningr.otd-nie, 1960. 42 p. (MIRA 13:8)

(Locomotives--Construction)

GROTOW, D., zturnalist; SLAVEITSEAVA, E.N., red.

(IUrii Berezin and his friends] IUrii berezin i ego
druz'ia. Riazan', Riazanskoe knizhroe izd-vo, 1963. 39 p.
(NIPA 18:7)

GKOTOVSKIY, K.M. 56-6-38/47 Berlovich, E. Ye., Grotovskiy, K. M., Bonits, M. P., Gorodins-AUTHORS: kiy, G. M. The Life of a 264 KeV-Level of the Er 167 Nucleus TITLE: (Vremya zhizni urovnya yadra Er 167 s energiyey 264 KeV) Zhurnal Eksperimental'noy i Teoreticheskoy Fiziki, 1957, Vol. 33, PERIODICAL: , pp. 1523 - 1524 (USSR) By means of coincidence measurements the half-life of the 264 KeV-level of the ${\rm Er}^{167}$ nucleus was measured at ${\rm T}_{1/2}$ =(2,0±0,5).10⁻⁹s ABSTRACT: and herefrom a half-life of radiation of $T = 1.4 \cdot 10^{-8}$ s was com-The quadrupole moment computed herefrom is greater by the factor 2 than the measured one. This discrepancy is probably due to the inaccurate determination of the E 2 and M 1 ratio of this y-transition. There are 1 figure, and 8 references, 7 of which are Slavic.

Card 1/2

'The Life of a 264 KeV-Level of the Er 167 Nucleus

56-6-38/47

ASSOCIATION: Leningrad Physico-Technical Institute AN USSR

(Leningradskiy fiziko-tekhnicheski, institut Akademii nauk SSSR)

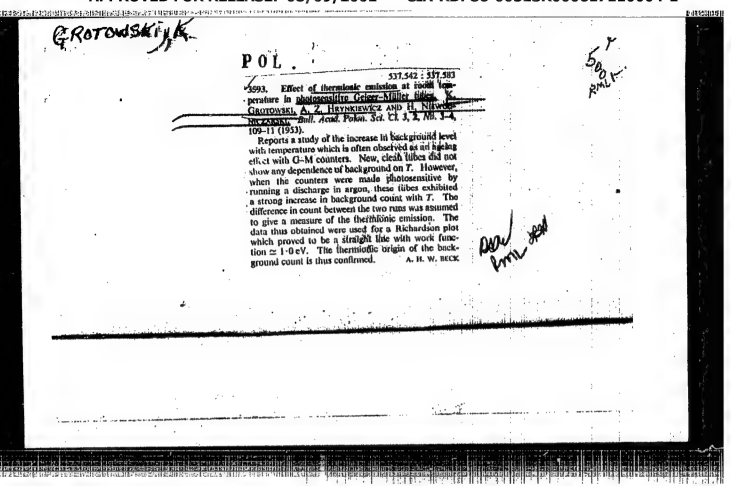
SUBMITTED:

August 2, 1957

AVAILABLE:

Library of Congress

Card 2/2



GROTOWSKI, K.	Poland	
Glaser's chamber (bubble chamber)		
SO: Progress in Physics, Poland, Vol. 6, #3	, 1955, Unclassified.	

AREMMERE, GROTLUSKI, K.

POLAND/Physical Chemistry - Radiochemistry, Isctopes.

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 45842

Author

: Kazimierz Grotowski

Tnst. Title

: Nuclear Radioactivity and Methods of Its Measurement.

Orig Pub

: Hutnik (Folska), 1956, 23, No 4, 145-153

Abstract

: Review. Bibliography with 14 titles.

Card 1/1

0w 5 / 1 APPROVED FOR RELEASE1e08409/2001 Borta-RDP86-00513R000617110004-1"
POLAND/Physical Chemistry

Abs Jour: Referat. Zhurnal Khimiya, No 2, 1958, 3591.

: A. Budzanowski, K. Grotowski, J.A. Janik, F. Maniavski,

H. Rzany, A. Szkatula, A. Wanic. Author

: Academy of Sciences of Poland. <u>Inst</u>

: Estimation of The Potential Barrier Height of Torsional RCtation in CH SH Molecules by Means of Slow Neutron Scattering. Title

Orig Pub: Bull. Acad. polon. sci., 1957, Cl. 3, 5, No 3, 295-297.

Abstract: An estimation of the potential barrier height of internal torsional rotation V_o of the methyl mercaptan molecule CH_3SH was carried out by the method of thermal neutron scattering. The neutron source was 100 A curie of Ra mixed with Be according to the reaction (α, n) . The effective crosssection for the CH SH molecule (2 CH3SH = 194.1 = 5 barn), determined by the method of relative beam attenuation, was measured. Water was used as the standard liquid ($\partial H_2 0 = 91$ barn). The effective

: 1/2 Card

-50-

POLAND / Physical Chemistry - Molecule, Chemical Bond.

Abs Jours Referet Thursd Whi.

POLAND/Nuclear Physics - Installations and Instruments, Mothods C-2 of Measurement and Research

Abs Jour : Ref Zhur - Fizika, No 9, 1958, No 19761

Author : Budzencwski Andrzej, Gretowski Kezimierz

Inst : Institute of Nuclear Research, Karkow, Foland

Title : Multi-plate Ionization Chamber for the Detection of Slow

Noutrons.

Orig Pub : Acta phys. pelen., 1957, 16, No 1-2, 155-138

Abstract: Description of an ionization chember with electron gathering, the electrodes of which are coated with a layer of natural boron of thickness 3 mg/cm². Each electrode of the chember consists of three disks, placed between plates of the other electrodes. The depositance between the electrodes does not exceed 15 micromicrofereds. The technology of coating the layer is as follows: the boron is mixed with elechal and a small amount of Canada belsem and is coated in the form of an emulsion on the plates. The chamber efficiency is approx-

Card : 1/2

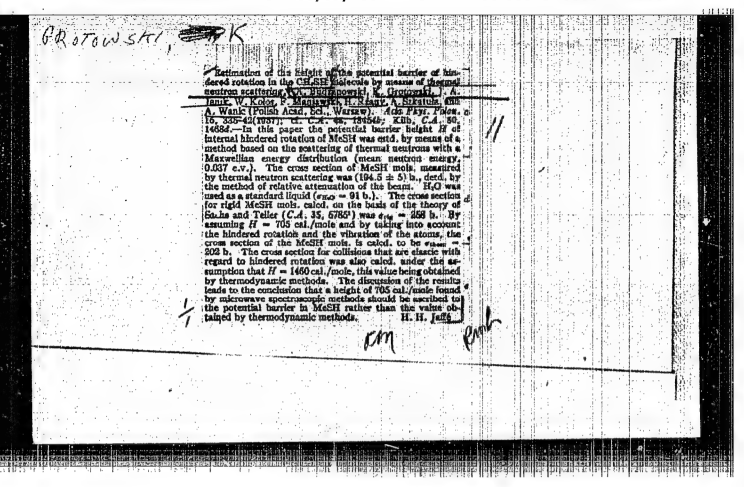
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FOLMND/Nuclear Physics - Installations and Instruments, Methods C+2 of Measurement and Rosearch

Abs Jour : Ref Zhur - Fizika, No 9, 1958, No 19761

imately 2%. The filler is ergon at atmospheric pressure. The duration of the output pulses after forming is approximately 5 microseconds.

Card : 2/2



GROTOWSKI, K.

E. Ye. BERLOVICH, K. "GROTOWSKI, M. BONITZ, V. I. BRESLAV and B. K. PREOBRAZHENSKY, "Investigation of the Life-Times of Lower Nuclear Levels Excited in Electron Capture," <u>Nuclear Physics</u> (Amsterdam), Vol. 6, No. 5, May 1958, pp. 672-685. Published from the Physico-Technical Institute of the USSR Academy of Sciences, Leningrad. Received 9 Sep 57.

*On Leave from the Institute for Nuclear Research, Polish Academy of Sciences, Krakow.

26834 P/046/61/006/007/006/008 D249/D302

21. 4200 AUTHORS:

Grotowski, Kazimierz, Rapacki, Henryk, and Syapa,

Mieczyslav

TITLE:

The inert gas purifier

PERIODICAL:

Nukleonika, v. 6, no. 7-8, 1961, 517-522

TEXT: This is a description of a simple apparatus, working on the principle of thermal circulation, for producing jure inert gases suitable for nuclear detector devices. Small amounts of N_2 and CO_2 are usually harmless, but electronegative gases like O_2 , H_2O or Cl_2 must be removed. The commonest methods of purification are listed as: (1) absorption in an activated charcoal trap at low temperatures (for He and Ne only); (2) removal of O_2 by liquid sodium; (3) circulation over heated metallic Ca, possibly with admixtures of Mg, Cu or U. The latter method removes up to several percent of O_2 and is capable of continuous operation. Methods (1) and (3) have been used at the Cracew Center of Nuclear Physics. The thermal circulation Card 1/5

P/046/61/006/007/006/008 D249/D302

The inert gas ...

apparatus (of Gl. capacity) is shown in Fig. 1 The gas circulates through a steel column (1) containing a number of copper trays (2) holding Ca and Mg shavings, through horizontal pipes (3,4), valves (5,6,7,8) and a detector (9). A manometer (10) and vacuum gauges (11) are provided. The trays, which are perforated to facilitate gas flow, are held in good thermal contact with the wall by means of phosphor-bronze springs. The filter column itself is heated with a W resistance element (15), wound non-uniformly to give even distribution of temperature, measured with a resistance thermometer (18) which is connected to a thermoregulater (19). The apparatus, which may be used at up to 10 atm., must be thoroughly out-gassed by flushing with argon at a few atmospheres for 5 hours and pumping out before operation. The degree of purification depends on the filter temperature, time of purification, gas pressure and the absorbing metals. The effects of these 4 parameters were investigated with a grid ionization chamber. For high concentrations of impurities, it is sufficient to measure the pulse amplitude as a function of the purification time at a constant temperature. Pulse height increases with increasing purity of the gas to a maximum of height v. voltage applied on the chamber when a plateau is reached at 99.99%. Abstractor's note: Figures given appear inconsistent. The grid Card 2/5

26834

P/046/61/006/007/006/008 D249/D302

The inert gas ...

consisted of two 0.09 mm W wires spaced 2.1 mm apart, mounted 49 and 10 mm from the anode and the collector respectively. 6% resolutions were obtained with this apparatus for x-particles from natural U (4.20 and 4.76 Mev). Using Ca filters and commercial argon at 3 atm., the parifications were attained after \sim 1 hr. at 320 C, \sim 2½ hrs. at 280 C and \sim 5 hrs. at 250°C. Lower purity was achieved at 210°C under the same conditions. Using Ca 10% Mg in filter trays at the same pressure of argon, the purifications required ~14 hrs. at 250°C and ~3 hrs. at 210°C. The measurements with argon at 9 atm. showed that the time of purification ($\sim 3\frac{1}{2}$ hrs.) is roughly proportional to the gas pressure. The temperature and filter material used in the last experiment are not given. The amount of used Ca was 22 gr. [Abstractor's note: Presumably per operation]. The authors express their gratitude to Professor H. Niewodniczański and to A. Budzanew ski and Z. Wroński for their support and assistance. There are 8 figures and 4 references: 2 Soviet bloc and 2 non-Soviet-bloc. The 2 references to English-language publications read as follows: U. Facchini and A. Helvicin, Nucleonics, 13, 36 (1955); L. Herwig, G. Miller and N. Utterback, Rev. Sci. Inst., 26, 929, (1955).

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The inert gas ...

ASSOCIATION: Polish Academy of Sciences, Institute of Nuclear Physics,

Cracew

SUBMITTED:

May, 1961

Fig. 1. Diagramatic sketch of the inert gas purifier
1: a filter column; 2: trays with calcium splints; 3,4: horizontal pipes;
5,6,7,8: valves; 9: detector; 10: manometer; 11: vacuum gauge; 12: central
rod; 13: upper lid; 14: copper sealing; 15: heater; 16: asbestos thermal
isolation; 17: steel protector; 18: resistance thermometer; 19: thermoregulator; 20,21: water-cooling connections.

Card 4/5

GROTOWSKI, Kazimierz; RAPACKI, Henryk; SLAPA, Mieczyslaw

The inert gas purifier. Nukleonika 6 no.7/8:517-522 161.

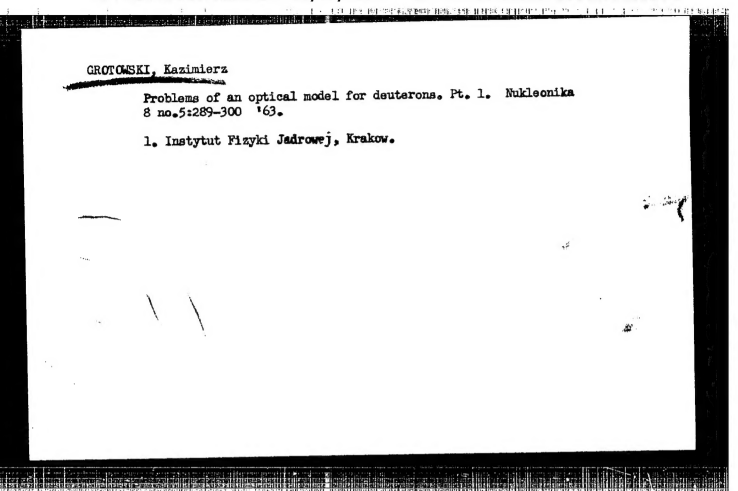
1. Polish Academy of Sciences, Institute of Nuclear Physics, Krakow.

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BUDZANCUSKI, A.; GROTOWSKI, K.

Elastic scattering angular distributions and total reaction cross sections for the interaction of 12.8 MeV deuterons with 58 Ni and 60 Ni nuclei. Inst fiz jadr report no.201:1-5 Ag 162.

1. Instytut Fizyki Jadrowej, Krakow.



GROTOWSKI, Kazimierz

Problems of the optical model for deuterons. Pt.2. Mukleonika 8 no.6:355-369 '63.

1. Instytut Fizyki Jadrowej, Krakow.

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PIETER, Rogina, First Clinic of Internal Diseases (I Klinika Chorob Wewnetrznych), AM [Akademia Medyczna, Medical Academy] in Lodz and Science and Therapy Center (Osrodek Naukowo-Leczniczy), Clinic (Klinika) in Busko-Zdroj (Director: Prof. Dr. med. sci. J. W. GROTT)

"Difference in Oxalic Acid Level in Plasma and Red Blood Cells in Persons with Rheumatoid Diseases."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 26, 24 Jun 63, pp 932-935

Abstract: [Author's English summary modified] Differences in amount of oxalic acid (Grott method) in the plasma and in the red blood cells (rbc) were studied in 611 persons with rheumatoid diseases and 850 suffering from various musculo-articular symptoms and compared. Plasma oxalic acid was normal for most persons of both groups, and higher in the rbc of both groups, Differences up to 20 mg/100 cc were most frequent (33.3 and 31.3%), 20-40 mg in 20.2 and 13.5%, and over 41 mg -- in 20.2 and 12.8%. Author suggests that the differences in plasma and rbc oxalic acid can help in early diagnosis of oxalic acid disorders.

3 Polish and 4 English references.

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L 35575-65 EEC(b)-2/EWT(1)/EWT(m)/T Peb DIAAP/IJP(c)
ACCESSION NR: AP4049976 P/0047/64/015/008/0529/0546

AUTHOR: Grotowski, K.

TITLE: Optical model of the interaction between particles and atomic nucle.

SOURCE: Postepy fizyki, v. 15, no. 5, 1964, 529-546

TOPIC TAGS: nuclear scattering, nucleon, nuclear bombardment, optical model, optical potential, Schrodinger equation

ABSTRACT: This is a review article on the use of an optical model to describe the elastic scattering of nucleons as well as of heavier particles by atomic nuclei. The paper begins with a fairly extensive discussion of the concept of optical potential. In this section the following topics are considered: shape elastic scattering, compound elastic scattering, the shape of the real part of the optical potential, the well-depth of the imaginary part of the optical potential, and spin relationships in the scattering of nucleons. The complete expression for optical potential is derived. In discussing the general relationships existing in optical potential, the paper makes use of extensive experimental data on the elastic scattering of nucleons. The following aspects of the optical model and

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